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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/006,200	12/04/2001	William Charles Aegerter	33314/1:3	8843	
759	01/11/2006		EXAMINER		
Micah D. Stolowitz			PATEL, MAI	PATEL, MANGLESH M	
Stoel Rives LLP Suite 2600			ART UNIT	PAPER NUMBER	
900 SW Fifth			2178		
Portland, OR 9	77204		DATE MAILED: 01/11/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
Office Action Summers	10/006,200	AEGERTER, WILLIAM CHARLES				
Office Action Summary	Examiner	Art Unit				
	Manglesh M. Patel	2178				
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 16(a). In no event, however, may a reply be tim ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	Lely filed the mailing date of this communication. D (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 04 De	ecember 2001.					
	action is non-final.					
<i>'</i> =	·—					
closed in accordance with the practice under E	•					
Disposition of Claims						
4) Claim(s) <u>1-40</u> is/are pending in the application.						
4a) Of the above claim(s) <u>20-40</u> is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-19</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) 20-40 are subject to restriction and/or	election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10)⊠ The drawing(s) filed on <u>04 December 2001</u> is/are: a)⊠ accepted or b)□ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11)☐ The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).				
a) ☐ All b) ☐ Some * c) ☐ None of:						
1. Certified copies of the priority documents	have been received.					
2. Certified copies of the priority documents	2. Certified copies of the priority documents have been received in Application No					
3. Copies of the certified copies of the prior	ity documents have been receive	d in this National Stage				
application from the International Bureau	(PCT Rule 17.2(a)).					
* See the attached detailed Office action for a list of	of the certified copies not receive	d.				
Attachment(s)						
Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ite				
B) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 10/24/2002.	5) Notice of Informal P 6) Other:	atent Application (PTO-152)				
	-/					

Application/Control Number: 10/006,200 Page 2

Art Unit: 2178

DETAILED ACTION

This action is responsive to communications: IDS filed on Sep 23, 2002 & Oct 25,
 2002 to the application filed on December 4, 2001.

2. Claims 1-40 are pending. Claims 1-19 have been elected for examination. Claims 20-40 are withdrawn due to restriction requirement. Claims 1 and 10 are independent claims.

Drawings

3. The examiner has accepted the Drawings filed on December 4, 2001.

Priority

4. Acknowledgment is made of applicant's claim for priority to U.S. Provisional Application 60/251285 filed on December 4, 2000.

Claim Rejections - 35 USC § 101

5. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

6. Claims 10-19 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter. The claims describe a servo definition

Application/Control Number: 10/006,200 Page 3

Art Unit: 2178

language that is used to define a program, since the program is not implemented on a computer-readable medium and the claimed limitations represent non-functional descriptive material. As such, the claim is not limited to statutory subject matter and is therefore non-statutory.

Claim Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 8. Claims 1-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gupta (U.S. 6,513,059, filed August 24, 2000) in view of Sundaresan (U.S. 6,487,566, filed Oct 5, 1998).

Regarding Independent claim 1, Gupta teaches a computer-implemented, incremental process for executing an application servo in a client device based on a specified set of matching criteria, the process comprising the steps of:

Selecting a servo to provide services (column 2, lines 31-52, wherein the servo is described by the agent since it describes a software component, application/domain components and system service); Identifying a data source associated with the selected servo (column 2, lines 31-52, wherein a data source is associated with the agent, the data source includes application/domain components); Initializing an execution context tree structure by creating a root

node of the context tree associated with an initial instruction of the servo (column 2, lines 60-67 & column 3, lines 1-35, see fig 2 and column 6, lines 4-45, wherein the Awit space which is a collaborative environment for the agents is described by a context tree structure. Awit Space provides for the replication of context node(s) to support redundancy and scalability needs, resulting in a distributed system that supports a fluid configuration of intelligent agents or servos and context nodes where various operations are performed. Therefore the servos are described by the context tree structure inherently including an initialization of a root node); Executing an instruction of the servo associated with the chosen context (column 4, lines 25-35, wherein agents communicate via context nodes, therefore instructions of the agent are executed based on the chosen context node); Responsive to said executing step, creating zero or more new child contexts in the context tree, each new child context including content defining a current internal evaluation state of the process (column 11, lines 39-54, wherein zero or more child contexts are created and they including a node controller thereby including content for defining an internal evaluation state of the process); Although Gupta teaches the use of context nodes for representing the agents that are selected based on rules he fails to teach the selection of a node based on a matching criteria. Sundaresan teaches choosing a context of the context tree that satisfies the matching criteria (See summary & column 5, lines 40-50, wherein rules described in XML use pattern matching and upon matching specified functions are performed. The entire node structure is represented by

xml and the rules include a matching criteria used to perform different functions including transformations); And repeating said choosing, executing and creating steps over subsequent instructions of the servo until no context satisfies the matching criteria (See figure 3, wherein the matching step is repeated until no matches occur for the nodes resulting in the writing of the xml output). At the time of the invention it would have been obvious to a person of ordinary skill in the art to include a pattern matching criteria in the rule definitions for the context nodes. The motivation for doing so would have been to allow the matching of content from a service provider based on the users interest. Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Regarding Dependent claim 2, Gupta teaches wherein the content of the child context includes: a pointer to an element within the selected servo (column 4, lines 25-35, wherein agents communicate via context nodes, therefore instructions of the agent are executed based on the chosen context node inherently including a pointer to the servo or agent); And a pointer that identifies a current data context by pointing into a source tree (column 12, lines 38-55, wherein a current node is identified upon request thereby inherently including a pointer to identify the currently selected node).

Regarding Dependent claim 3, Gupta teaches wherein the content of the child context includes: a reference to a parent context (column 6, lines 10-20, wherein the node framework maintains the relationship between the nodes, if the child context node did not keep track of the parent node then their would be no tree structure, therefore the relationship between the nodes are maintained by the definition of a tree structure); An ordered, potentially sparse, list of pointers to zero or more child contexts (column 11, lines 39-54, A tree must have pointers to a child node to be able to access the node context and that depends on the number of child nodes either zero or more. In addition to be able to call the node a child node it would inherently include a pointer to define the tree); and definitions for any symbols introduced by the context (column 5, lines 6-30, wherein the node context are described by the definitions).

Regarding Dependent claim 4, Gupta discloses responsive to said executing step, creating zero or more child spacers in the context tree representing unmaterialized child contexts (column 7 lines 55-67 & column 8, lines 1-11, wherein the policies are associated with a node context, thereby allowing the implementation of spacers to avoid certain node contexts by following the defined node policies); and wherein said choosing a context includes choosing either a context or a spacer (column 7 lines 55-67 & column 8, lines 1-11, wherein the selection of a context node also includes the associated policy of that node, thereby selection to apply changes to a node includes the direct selection of a

node or by changing a policy associated with a context node).

Regarding Dependent claim 5, Gupta discloses wherein the context tree is implemented using a relative b-tree structure, and each spacer is reflected in an interior node entry in the relative b-tree structure to facilitate searching unmaterialized contexts (column 7 lines 55-67 & column 8, lines 1-11, Although Gupta doesn't specifically mention the type of tree structure used, he does disclose the use of various tree structures that would inherently include a b-tree structure since it defines a hierarchy type structure to maintain the context trees. The spacer is defined by the policy associated to the node context thereby allowing search operations for manipulating the tree structure using the node runtime framework).

Regarding Dependent claim 6, Gupta discloses wherein the b-tree node entry includes a field to track a linear value associated with a graphical display output object (column 6, lines 10-60, wherein the node framework is used to maintain the tree structure thereby including a linear value associated with a graphical display output based on the type of tree structure used).

Regarding Dependent claim 7, Gupta discloses wherein the process creates and maintains both the context tree and a geometry tree, the geometry tree representing the spatial structure of a predetermined graphical user interface

(column 3, lines 15-35, wherein the Awit implements various interface functions. The node framework maintains the relationship of the context tree including a geometry tree that defines a GUI).

Regarding Dependent claim 8, Gupta discloses wherein the servo is defined using a servo definition language that references XML schema definitions as its core vocabulary (column 5, lines 53-61 & column 10, lines 13-23, wherein the servo or agent is described through the Awit communication in multiple transports including XML, thereby including XML schema definitions for defining the rules associated with the context tree).

Regarding Dependent claim 9, Gupta teaches a system for exchanging information over a network and describing the process using a context tree structure (See Abstract). Although Gupta describes that the agent or servos applications include descriptions in XML he fails to teach the use of data schema and transformation rules with the language. Sundaresan teaches wherein the servo definition language comprises: application data schema (column 7, wherein a DTD is used to describe the schema); transformation rules (See Abstract); and opportunity rules (See summary). At the time of the invention it would have been obvious to a person of ordinary skill in the art to include a pattern matching criteria in the rule definitions for the context nodes. The motivation for doing so would have been to allow the matching of content from a

service provider based on the users interest. Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Regarding Independent claim 10, Gupta teaches a servo definition language for defining a distributed application that supports disconnected operation, the language comprising the following types of rules: Gupta teaches a system for exchanging information over a network and describing the process using a context tree structure (See Abstract). And interface object specifications (column lines 15-35, wherein the Awit implements various interface functions, thereby including interface object specifications). Although Gupta describes that the agent or servos applications include descriptions in XML including rules he fails to teach the use of data schema and transformation rules with the language. Sundaresan teaches application data schema (column 7, wherein a DTD is used to describe the schema); Transformation rules (See Abstract); Transaction handling rules (See Abstract); At the time of the invention it would have been obvious to a person of ordinary skill in the art to include a pattern matching criteria in the rule definitions for the context nodes. The motivation for doing so would have been to allow the matching of content from a service provider based on the users interest. Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of

nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Page 10

Regarding Dependent claim 11, Gupta discloses a servo definition language comprising access rules (column 2, lines 30-60, wherein the Awit space that provides the collaboration environment for the agents or servos include the support for secure distributed application model that define the access rules).

Regarding Dependent claim 12, Gupta teaches a servo definition language further comprising opportunity rules to realize automatic extension or integration of servos through opportunity-based linking of an interface component representing an instance of a schema fragment to a template (column 2, lines 30-60, wherein the Awit space that provides the collaboration environment for the agents or servos include the support for secure distributed application model that define the access rules for automatic extension).

Regarding Dependent claim 13, Gupta teaches a system for exchanging information over a network and describing the process using a context tree structure (See Abstract). And interface object specifications (column 3, lines 15-35, wherein the Awit implements various interface functions, thereby including interface object specifications). Although Gupta describes that the agent or servos applications include descriptions in XML including rules he fails to teach

the use of data schema and transformation rules with the language. Sundaresan teaches wherein the template specifies at least one of a transformation rule (See Abstract), a transaction handling rule and an interface object specification.

Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Regarding Dependent claim 14, Gupta teaches an abstract interface object definition (column 3, lines 15-35, wherein the Awit implements various interface functions, thereby including interface object definitions).

Regarding Dependent claim 15, Gupta teaches a system for exchanging information over a network and describing the process using a context tree structure (See Abstract). Although Gupta describes that the agent or servos applications include descriptions in XML he fails to teach the use of data schema and transformation rules with the language. Sundaresan teaches a servo definition language wherein the application data schema comprises an XML-based schema (column 7, wherein a DTD is used to describe the schema in XML). At the time of the invention it would have been obvious to a person of ordinary skill in the art to include a pattern matching criteria in the rule definitions for the context nodes. The motivation for doing so would have been to allow the

matching of content from a service provider based on the users interest.

Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Regarding Dependent claim 16, Gupta discloses a servo definition language defined using XML schema definitions XSD as the core vocabulary. (column 5, lines 53-61 & column 10, lines 13-23, wherein the servo or agent is described through the Awit communication in multiple transports including XML, thereby including XML schema definitions for defining the rules associated with the context tree).

Regarding Dependent claim 17, Gupta teaches a system for exchanging information over a network and describing the process using a context tree structure (See Abstract). And interface object specifications (column 3, lines 15-35, wherein the Awit implements various interface functions, thereby including interface object specifications). Although Gupta describes that the agent or servos applications include descriptions in XML including rules he fails to teach the use of data schema and transformation rules with the language. Sundaresan teaches a servo definition language including a view element for selecting a group of the said transformation rules to define at least a part of an output

interface (See Abstract). At the time of the invention it would have been obvious to a person of ordinary skill in the art to include a pattern matching criteria in the rule definitions for the context nodes. The motivation for doing so would have been to allow the matching of content from a service provider based on the users interest. Therefore it would have been obvious to combine the teachings of Sundaresan with Gupta for the benefits of allowing the selection of nodes associated with a matching criteria thereby allowing the retrieval of content from the agent based on user interest.

Regarding Dependent claim 18, Gupta teaches a servo definition language including a storage declaration element that enables an author to reserve and name persistent storage for use by the servo and any other servos authorized to access the corresponding data (column 2, lines 30-67, wherein the servo language is described using XML and the Awit space is used with the servo or agent to provide a collaborative environment that includes access by client authorization including storage declarations provided by defining the context nodes associated with the agent).

Regarding Dependent claim 19, Gupta teaches the a servo definition language wherein the storage declaration element includes a locally scoped name for a corresponding storage tree and identifies a schema to which the storage tree must conform (column 2, lines 30-67 & see Abstract, wherein the servo language

is described using XML and the Awit space is used with the servo or agent to provide a collaborative environment that includes access by client authorization including storage declarations provided by defining the context nodes associated with the agent. The storage declarations include the identification of a schema or rule associated with the context node).

It is noted that any citation [[s]] to specific, pages, columns, lines, or figures in the prior art references and any interpretation of the references should not be considered to be limiting in any way. A reference is relevant for all it contains and may be relied upon for all that it would have reasonably suggested to one having ordinary skill in the art. [[See, MPEP 2123]]

Conclusion

Other Prior Art Cited

- 9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
 - Moerbeek (U.S. 6,418,445) discloses "System And Method For Distributed
 Data Collection And Storage"
 - Li et al. (U.S. 6,757,869) discloses "Method And Apparatus For Providing Access To A Legacy Application On A Distributed Data Processing System"

Application/Control Number: 10/006,200 Page 15

Art Unit: 2178

Lau et al. (U.S. 6,832,380) discloses "Client-Server Application
 Partitioning With Metering Technique For Distributed Computing"

- Garg et al. (U.S. 6,865,591) discloses "Apparatus And Method For Building Distributed Fault-Tolerant/High-Availability Computer Applications"
- Belfiore et al. (U.S. Pub 2002/0059425) discloses "Distributed Computing Services Platform"
- Couturier et al. (U.S. 6,546,432) discloses "Process For Sending A
 Notification In A Data Processing Network With Distributed Applications"

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Manglesh M. Patel whose telephone number is (571) 272-5937. The examiner can normally be reached on M,F 8:30-6:00 T,TH 8:30-3:00 Wed 8:30-7:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Stephen S. Hong can be reached on (571)272-4124. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control Number: 10/006,200

Art Unit: 2178

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Manglesh M. Patel

Patent Examiner

January 6, 2006

STEPHEN HONG
SUPERVISORY PATENT EXAMINER

Page 16